Date Mailed: FEBRUARY 26, 2004

10/788,696

₽O	RM	14494	,

Information disclosure statement

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number:	Application Number:		
****	NEW FILING		

Applicant: EYAL ET AL

Filing Date: HEREWITH

Group Art Unit: UNKNOWN

		FU	DREIGN PATENT DOCU	MENTS			
	DOCUMENT NO.	DATE COUN	COUNTRY	CLAȘS	SUBCLASS	TRANSLATION	
W	4	 				YES	N
	0 308 064	03/22/1989	EP				
	0 517 242 A2	12/09/1992	EP				
	0 614 983 A	09/14/1994	EP			-	
	3222837 A1	12/22/1983	DE		AND RES PROPERTY.	-	x
	27 00 644	07/21/1977	DE	-		.	x
	1 049 846	02/05/1959	DE		****	-	X
	197 18 608 A1	11/05/1998	DE	- C		Abstract	 ^ -
M	197 47 790 C1	11/26/1998 .	DE			Abstract	-
-	ОТН	ER DOCUMENT	IS (Including Author, Title,	Date Persinant Page	. Fac l	rissuari	<u> </u>
	Urbana-Cha	umpaign, Urbans, I	on of Two Novel Saccharoly obacter zene gen. nov., sp. no LL 61801; 20 pages (undated)	ov. , Department of A	rmophiles, <i>Thermol</i> Animal Sciences, Un	bacter polysacc niversity of Illi	<i>harolytic</i> nois at
	Urbans-Che Chen et al., Cheng et al., *Lactic Acie Davison et al. *A Propose Dequin et al. *Mixed Lace	ampaign, Urbans, 1 Appl. Biochem. bi , 1991. Journal of d Production From al., 1992. Biotechni d Biparticle Fluidia , 1994. Bio/Techn.	L 61801; 20 pages (undated) olechnol. (1997), 63-65, 435 Industrial Microbiology. Vol Enzyme-Thinned Corn Starr ology and Bioengineering, V sed-Bed for Lactic Acid Fern ology, 12:173-177 Fernmentation by Sochemon	1. 7, pgs 27-34 ch Using Lactobacille ol. 39, pgs 365-368 mentation and Simulta	animal Sciences, Un	niversity of Illi	nois at
	Urbana-Cha Chen et al., Cheng et al. *Lactic Acia Davison et a *A Proposed Dequin et al *Mixed Lac Fukunishi, #	Impaign, Urbans, I Appl. Biochem. bi 1991. Journal of Production From II., 1992. Biotechnot Biperticle Fluidia 1994. Bio/Technic Lucio, Chemical Ai 1. "Typing of Liste	L 61801; 20 pages (undated) olechnol. (1997), 63-65, 435 Industrial Microbiology. Vol Enzyme-Thinned Corn Standology and Bioengineering, Viced-Bed for Lactic Acid Fermology, 12:173-177 Fermentation by Saccharom bstracts, Vol. 107, No. 1, 198	1. 7, pgs 27-34 ch Using Lactobacille ol. 39, pgs 365-368 nentation and Simulta yes cerevisiae Expre 87 "Production of op	us Amylovorus", uncous Adsorption', ssing the Lactobacitically active lactic	llus casei L(+)	-LDH
	Urbana-Cha Chen et al., Cheng et al. "Lactic Acid Davison et a "A Proposed Dequin et al "Mixed Lac Fukunishi, if Jacquet, et a Region," 2b Genga, et al "Mitochondi Gonzalez-Vi "Production corynifornis	Appl. Biochem. bi Appl. Biochem. bi Appl. Biochem. bi Appl. Biochem. bi Appl. Biotechnic Biperticle Fluidia Biperticle Fluidia Cunio, Chemical A Artificial Aideal Baks., 276:356-3 Baks., 276:35	L 61801; 20 pages (undated) olechnol. (1997), 63-65, 435 Industrial Microbiology. Vol Enzyme-Thinned Corn Standology and Bioengineering. V. ted-Bed for Lactic Acid Fermology, 12:173-177 Fermentation by Saccharam bstracts, Vol. 107, No. 1, 198 eria monocytogenes by Restration of Fermentation and Bioengia, 1:1-8 to Dehydrogenase and NAD, arnal of Fermentation and Bioectic Acid Isomers by Lactio Kill 20044 in Consistents.	1. 7, pgs 27-34 ch Using Lactobacille ch Using Lactobacille cl. 39, pgs 365-368 mentation and Simulti tyes cerevisiae Expre 87 "Production of op- iction Polymorphism D-Lactate Dehydrog toengineering, Vol. 8 tacillus casei subsp.	us Amylovorus", uncous Adsorption", uncous Adsorption uncous Adsorption uncous Adsorption uncous Adsorp	thus casei L(+)- acid" p. 543 Ribonucleic Ac Saccharomyces S2 nd Lactobacilla	-LDH id Gene -Cerevisia
	Urbans-Che Chen et al., Cheng et al. *Lactic Acid Davison et a *A Proposed Dequin et al *Mixed Lact Fukunishi, I Jacquet, et al Region, 'Zo Genga, et al "Mitochond Gonzalez-V- "Production coryniformis Mehaia, M., 8:289-292, "N Peters, E., "N of a thesis su	Impaign, Urbans, 1 Appl. Biochem. bi J. 1991, Journal of 6 Production From al., 1992, Biotechnic Biperticle Fluidia J. 1994, Blo/Techn. bic Acid-Alcoholic Cunio, Chemical A. J. "Typing of Liste. Bake, 276:356-3. J. 1983, Microbiolic Biolic Nab. L. Lactatura et al., 1996, Jou of L(+) and D(-) L subsp. torquens D et al., "Lactic Acid Alay 1986).	L 61801; 20 pages (undated) olechnol. (1997), 63-65, 435 Industrial Microbiology. Vol Enzyme-Thinned Corn Stamology and Bioengineering, Veted-Bed for Lactic Acid Fermology, 12:173-177 Fermentation by Saccharom batracts, Vol. 107, No. 1, 196 Price amonocytogenes by Restricts, 1:1-8 English (1992).	J. Apparament of 7 448. 1. 7, pgs 27-34 ch Using Lactobacilly 1. 19, pgs 365-368 mentation and Simultation and Simultation and Simultation and Simultation of operation Polymorphism D-Lactate Dehydrog identifications, Vol. 8 bacillus casei subsp. of mentation, in a Membrane Reco	as Amylovorus", ancous Adsorption", assing the Lactobacia is ally active factic is of the Ribosomal F cenase in the Yeast S 1, No. 6, pgs 548-5; rasei DSM 20011 ar rele Bioreactor", En	thus casei L(+)- acid" p. 543 Ribonucleic Ac Saccharomyces 52 nd Lactobacilla	-LDH id Gene -Cerevisia us Technal.,

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw like through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant. *Substitute Disclosure Statement Form (PTO-1449)

EXAMINER